

JCOTS ~ Secretary of Technology Annual Report



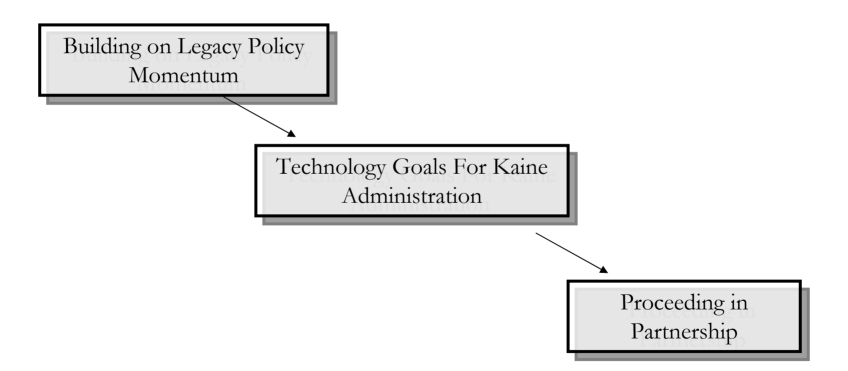
The Honorable Aneesh P. Chopra

Secretary of Technology

12/12/06



Agenda for Discussion



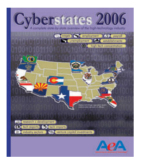


Building on Legacy Policy Momentum

Virginia Technology Leads Nation, Other State Industry Sectors

VA Atop the Nation's States

 AeA ranks Virginia #1 in Tech Job Creation (2006)



• Entrepreneur.com named Virginia the 2nd best state for Entrepreneurs (2006)

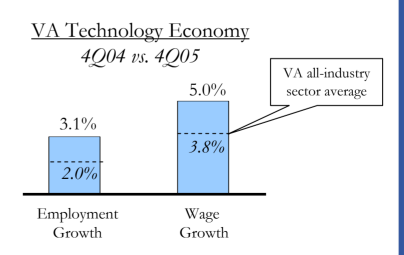
Entrepreneur.com

A Technology Boom

"Tech jobs, wages, and exports are all on the rise...if these trends continue, next year Virginia will become the state with the highest concentration of tech workers in the nation." *Greg Poersch, AeA*

Fueled by Entrepreneurs, Tech Giants

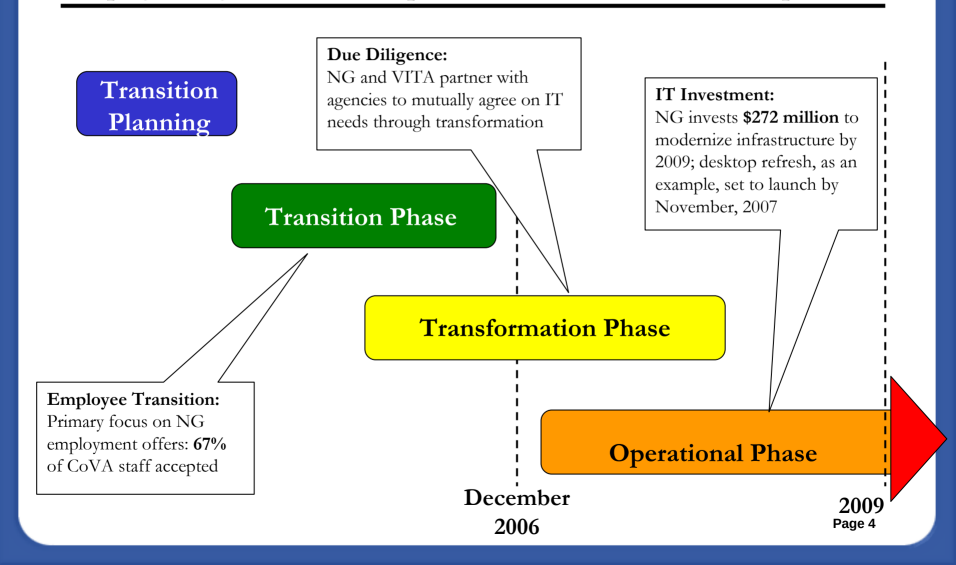
- 34% of employment growth in firms employing less than 100 FTEs (18k tech jobs added by year ending March 2006)
- By year ending March 2006, Virginia added 4.8% net new technology firms
- Venture capital investment jumped 70% in 2005 (\$450M year ending December)





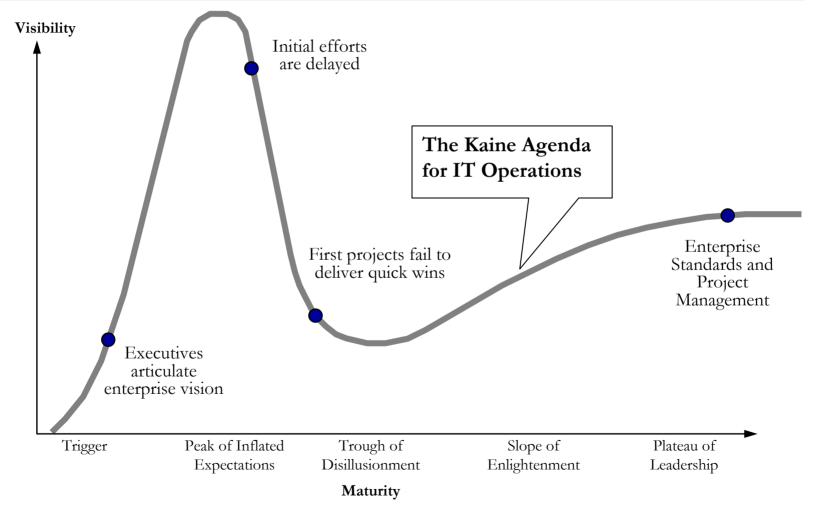
VITA Transforming IT Infrastructure

Employee Buy-In Exceeds Expectations as we Transform IT Operations





A Maturing Approach to Fulfilling an "Enterprise" Vision



Source: Gartner

Page 5



Technology Goals For Kaine Administration

Secretariat Goals Through 2010

I

Simplify Government Operations

#VITA Governance: Establish a benchmark to achieve greater customer satisfaction with centralized IT infrastructure services *Lead:* Deputy Napier

#Enterprise Solutions Group:

Decrease constituent transaction time in selected government operations

Lead: Director TBD

II

Advance the Governor's Agenda

#Healthcare: Increase physician EMR adoption rate 20% Lead: Assistant Gates

#Transportation: Enroll 20% of eligible state workforce in telework **Lead:** Director Jackson

#Education: Develop aptitude screen, low-cost training model for technology workforce **Lead:** Assistant Gates

#Energy: Develop a university consortium to pursue energy R&D **Lead:** Assistant Kundra

III

Promote the Technology Economy

#Universal Broadband: Ensure access for every Virginia business Lead: Asst. Kundra/Dir. Jackson

#Seed-Stage Capital Access:

Double the number of innovative companies funded at the seed stage *Lead:* Assistant Kundra

#Industry-Sponsored R&D:

Achieve \$1.2BN in public university R&D

Lead: Assistant Kundra



Office of the Secretary of Technology Team

Assembling the Commonwealth's Technology Leaders

Organizational Structure Secretary Chopra **Deputy Napier** VITA **Assistant Gates** Health, Education Assistant Kundra* Broadband, R&D, Seed Capital **Director TBD Director Jackson** Telework, Broadband **Enterprise Solutions**

Advisory/Supervisory Boards

Guiding the Technology Agenda

IT Investment Board: 10-member supervisory board includes private sector technology executives to elevate the quality of \$800M+ state IT project portfolio

Enterprise Solutions Council: 15-member advisory group includes private sector executives to assist with approach to simplify government

Health IT Council: 18-member public-private team to ensure leveraged return on public sector investments to advance health IT

CTRF Grant Allocation Committee: 9member scientific and technical advisor team to manage industry-sponsored R&D investments

CIT Investment Advisory Board: 9-member venture capital team to ensure fair return on seed capital investment

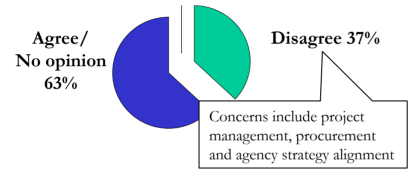


Goal: VITA Customer Satisfaction

Enfranchising Executive Branch in IT Transformation

August Agency Head Meeting

"I believe the VITA Model is Right for Virginia"



IT Investment Board

Chair, Customer Advisory Council



SoTech's Role

Responsible for providing real time input of the needs of VITA customers and evaluating customer satisfaction with IT infrastructure services through VITA; goal to directly link agencies, higher education, and local governments to ITIB

Strategic Plan for IT 2007-2011

#1: Increase Accessibility to Government

#2: Facilitate IT Collaboration and Partnerships

#3: Ensure a Trusted and Reliable Technical Environment

#4: Create a Reputation of Performance for Technology

#5: Increase Workforce Productivity through the use of IT

"Goal Champion" Teams

A "Business" Responsibility



SoTech's Role

Responsible for nominating chairs from within agency/cabinet and vice-chairs from local government; goal to ensure all proposed IT projects properly align with agency/IT strategic plans, and encourage the sharing of best practices



Goal: Simplify Government

"Seed" Fund to Spur Government Productivity Growth

Productivity Lagging the Private Sector

Private sector productivity has grown recently at roughly **3 percent** per year.

... government productivity is harder to measure, best estimates place its recent growth at less than **1 percent**.

Lenny Mendonca, McKinsey Global Institute (2004)

Increasing productivity is a major issue for all governments

Enterprise Solutions Group

Mission

• Simplify Government

Staff

- 2-3 Professionals
- 20-50 high-performing agency "Fellows" dedicating **15-20%** to ESG initiatives

Goals

- Reduce constituent transaction time
- Lower government operating costs
- Advance Governor's key agency performance objectives

COVF Funding in Brief

In FY 2007-8, Governor and GA directed **\$4.25M** towards three priorities – **enterprise re-engineering, agency re-engineering,** and **results teams**; goal to surface cost savings projects and begin to shift operating culture towards continuous performance improvement



Goal: Promote Health IT Adoption

A Multi-Pronged Strategy to Deliver Public-Private EMR Adoption

I

Organizing Procurement

#Health IT Budget
Transparency: Replicate
federal study to identify all
state Health IT spending; goal
to surface standardization and
savings opportunities

#Enterprise-Wide EMR:

Establish a statewide contract for EMR services/software for public sector physicians; goal to identify portfolio of "preferred" vendors II

Extending the Enterprise

#Medicaid Transformation
Grants: Proposing to fund webbased PHR populated by claims
data and an all-payer electronic
billing system for smaller
providers

#Electronic Master Patient
Index: Seed capital (\$250k)
available for developing a
statewide Electronic Master
Patient Index in current biennial
Budget

III

Seeding Innovation

#Office of Health
Information Technology:

Virtual Office combining staff from both the Health and Technology Secretariats; serves as support staff for the Health IT Council in its mission to review proposals for funding from \$1.55 Million appropriation



Goals: Promote Telework Adoption, Universal Broadband Access for Business

Leading By Example ~ Investing in Broadband, Encouraging Telework

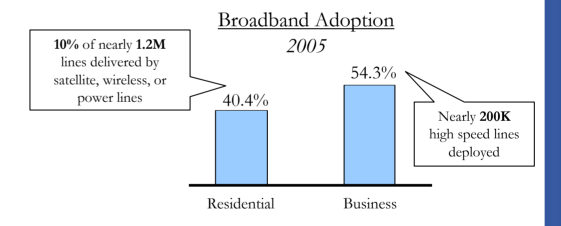
A Lofty (Telework) Goal

 Governor Kaine calls for 20% of eligible Virginian state workers to telework by 2009

Telework Adoption 2005 41% of federal workers eligible 4.9% Commonwealth of Virginia Federal Government

Broadband Access a Requirement

 Governor Kaine calls for access to broadband services to all businesses by 2010



Governor Kaine on Telework

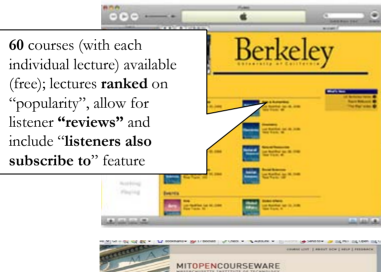
Telework is a family-friendly, business-friendly public policy that helps us recruit and retain a high-quality workforce in a competitive job market. It also protects environmental quality and promotes energy conservation by reducing traffic congestion and vehicle emissions. Telework also allows a better balance between work and family. For all of these reasons, it is important for state government to support public and private sector efforts to promote widespread adoption of telework.



Goal: Low-Cost Workforce Training Distribution

Ensuring Access to High Quality Workforce Requires New Approach

A National Movement





A Good Start in Virginia







Goals: Growing Energy, Industry-Sponsored R&D

Establishing an R&D Growth Plan For Virginia's Public Universities

I

Selecting Target-Rich Research Ideas

#Business-Driven Grant
Reviews: Through VRTAC,
ensure the business community
has an opportunity to provide
guidance to researchers on
project topic selection; goal to
fix the "front-end" to increase
economic returns on university
R&D

II

Investing in Guided Innovation

#Multi-University Research
Consortiums: Pursue state
funding for research in areas that
meet a public need and are
served by multiple universities;
initial portfolio – renewable
energy, life sciences, and
semiconductors

#CTRF Grant Allocation
Committee: Leverage \$2M fund
to attract top-tier private research
organizations with an eye
towards product development in
Virginia

III

Hardwiring University Accountability

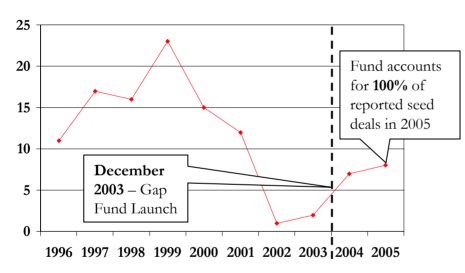
#Intellectual Property
"Scorecard": Through
VRTAC, establish an
independent annual measure
for the effectiveness of
university IP
commercialization and
assignment efforts; goal to
encourage businessuniversity partnerships



Goal: Seed-Stage Capital Access

CIT "Gap" Fund On Pace to Double State's Seed Investments

Seed Stage/Early Stage Financing
Number of Virginia Transactions



VA South Technology Acceleration Fund

CIT Pilot Program

- •November 9, 2006 kickoff
- •14 Applicants to date
- •Goal to invest in the formation of 10 new technology companies annually



CIT Funds In Brief

Gap Fund: Launched in **December, 2003**, CIT began seed-stage investments up to \$100K in convertible debt; a seasoned "Investment Advisory Board" guides decisions; 365 applicants to date, **15** investments totaling **\$1.7M**

Virginia South Technology Acceleration Pilot Fund: Launched in 2006, this pilot aims to stimulate the growth of technology-based business as our economy makes needed structural change in rural markets



Proceeding in Partnership

Aligning General Assembly, Secretariat Agenda

Ι

Simplify Government Operations

#VITA Governance: Establish a benchmark to achieve greater customer satisfaction with centralized IT infrastructure services GA: JCOTS

#Enterprise Solutions Group: Decrease constituent transaction time in selected government operations

GA: JCOTS

II

Advance the Governor's Agenda

#Healthcare: Increase physician EMR adoption rate 20% JCOTS: Electronic Medical Records

#Transportation: Enroll 20% of eligible state workforce in telework JCOTS: Telework and Telecommuting, HJR 144

#Education: Develop aptitude screen, low-cost training model for technology workforce **GA:** HJR 25

#Energy: Develop a university consortium to pursue energy R&D

III

Promote the Technology Economy

#Universal Broadband: Ensure access for every Virginia business JCOTS: Telework and Telecommuting

#Seed-Stage Capital Access:

Double the number of innovative companies funded at the seed stage

#Industry-Sponsored R&D:

Achieve \$1.2BN in public university R&D

JCOTS: Nanotechnology R&D; Modeling and Simulation